

FIG. 1

FIG. 2 is a block diagram of a system 200 for providing a service to a user. The system 200 includes a partner 205, a garden club 210, an officer's club 215, a health club 220, and other clubs, merchants or service providers 225. The partner 205 is connected to the garden club 210, the officer's club 215, the health club 220, and the other clubs, merchants or service providers 225. The garden club 210 is connected to the officer's club 215, the health club 220, and the other clubs, merchants or service providers 225. The officer's club 215 is connected to the health club 220 and the other clubs, merchants or service providers 225. The health club 220 is connected to the other clubs, merchants or service providers 225.

200

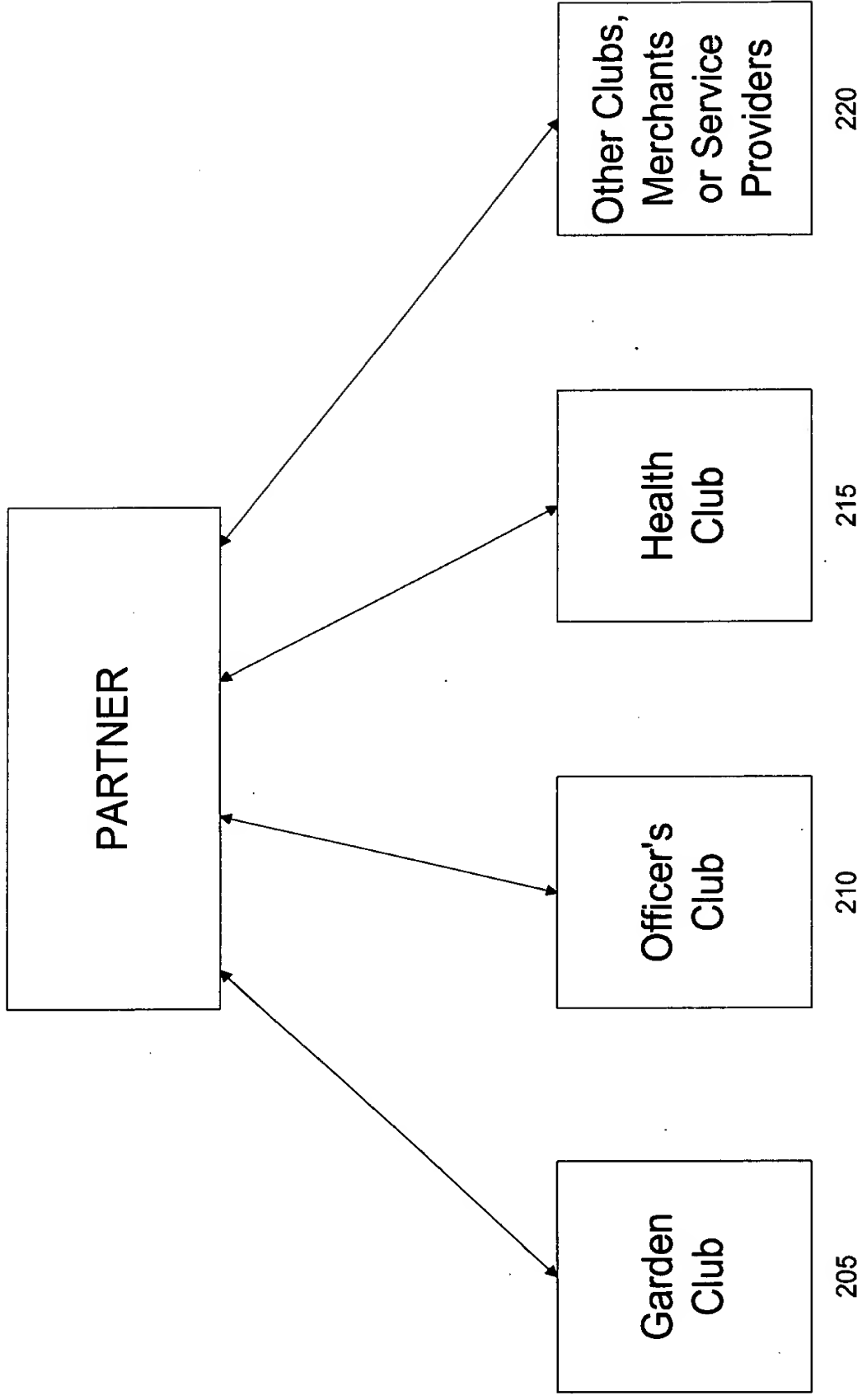


FIG. 2

FIG. 3

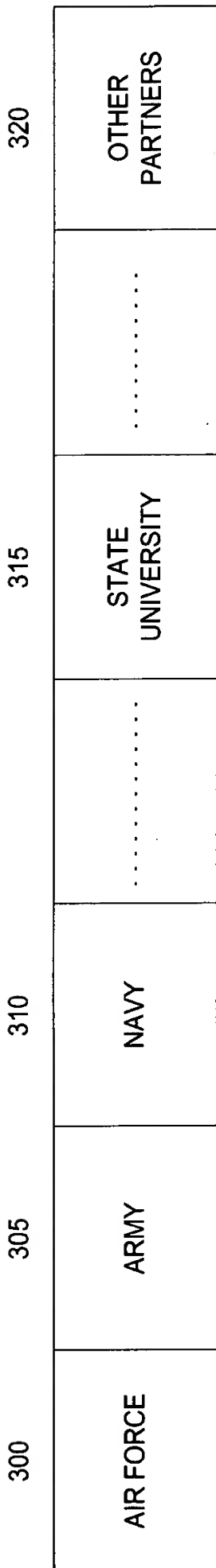


FIG. 3

400 405 410 415

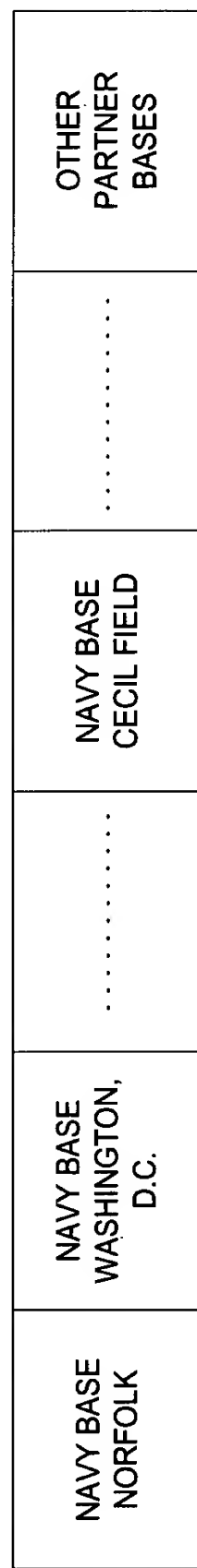


FIG. 4

FIG. 5

500	505	510	515	520	525	530
PARTNER	MERCHANT CODES	NAME	TYPE	ADDRESS/ PHONE	MANAGER NAME	INSTALLATION ID

FIG. 5

605	610	615	620	625	630	635	640
DESCRIPTION	FREQUENCY	ID	INSTALLMENT/LUMP FEE	CANCELLATION POLICY	REFUND POLICY	PROMOTIONAL RATES	PRICE/FEE

FIG. 6

FIG. 7 is a block diagram of a system for processing transactions. The system includes a processor 700, a memory 710, a network interface 720, a user interface 730, and a database 740. The processor 700 is connected to the memory 710, the network interface 720, the user interface 730, and the database 740. The processor 700 is configured to execute instructions stored in the memory 710 to perform the operations of the system. The network interface 720 is configured to communicate with other systems over a network. The user interface 730 is configured to provide a graphical user interface for users to interact with the system. The database 740 is configured to store transaction data and other information.

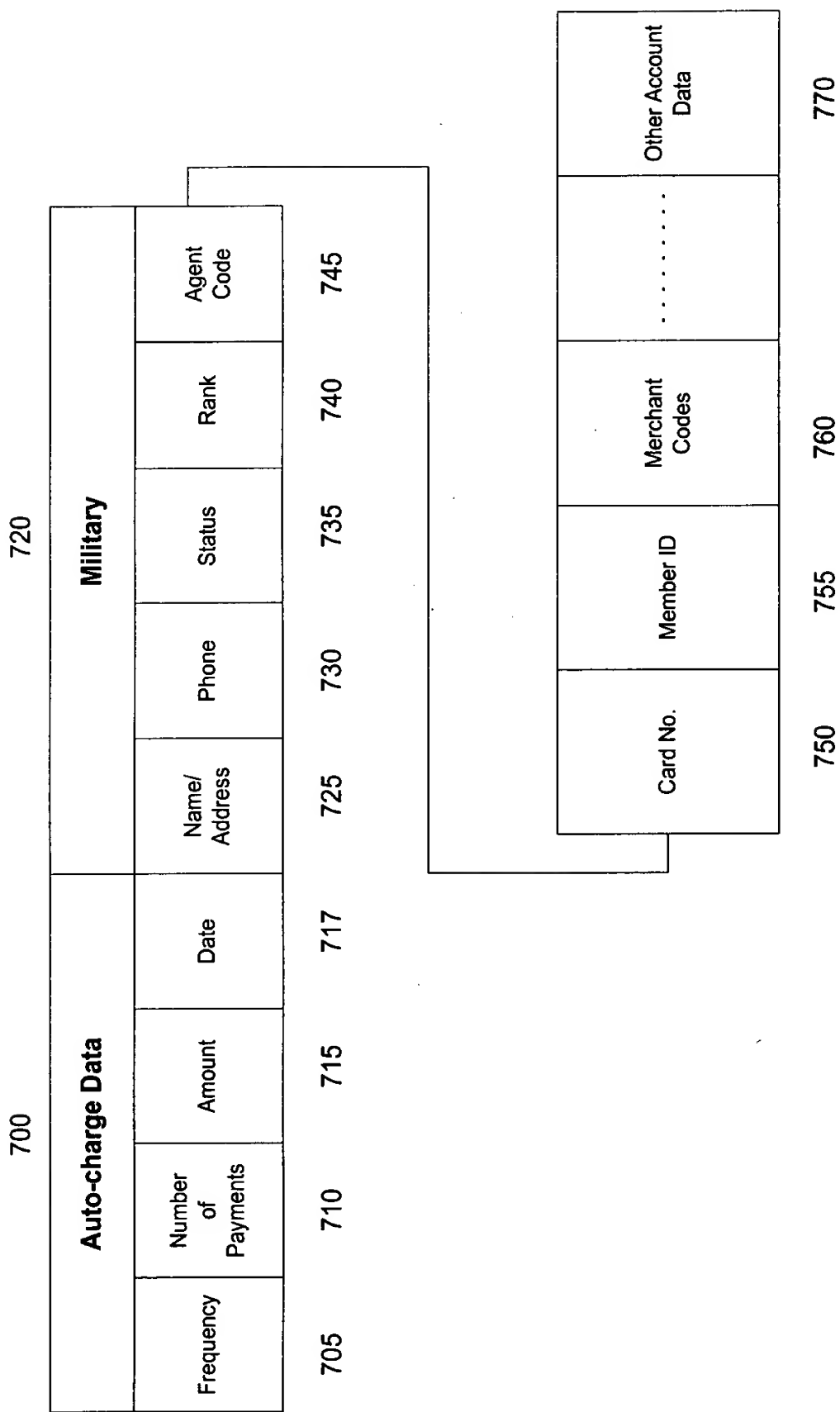


FIG. 7

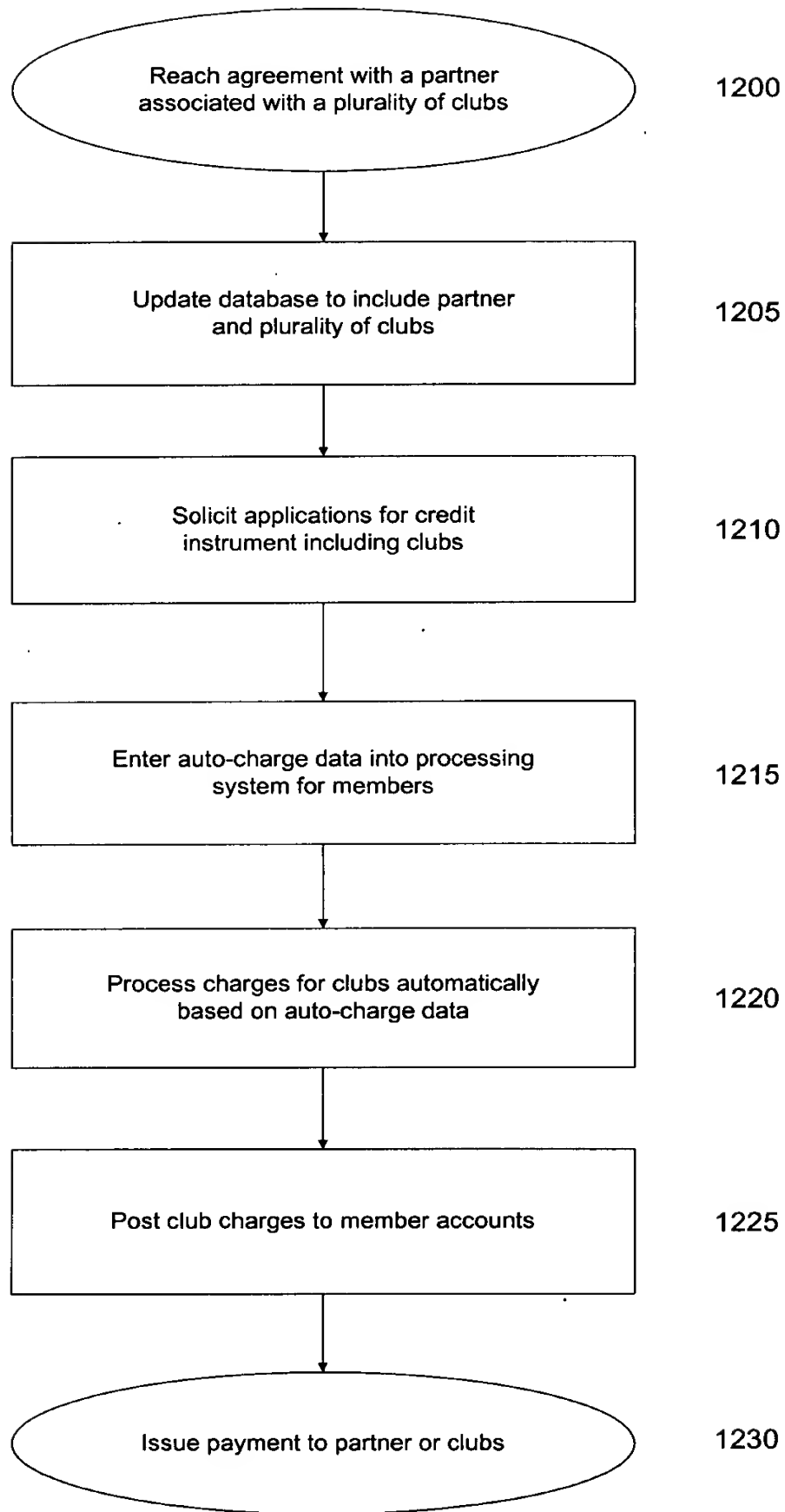


FIG. 8

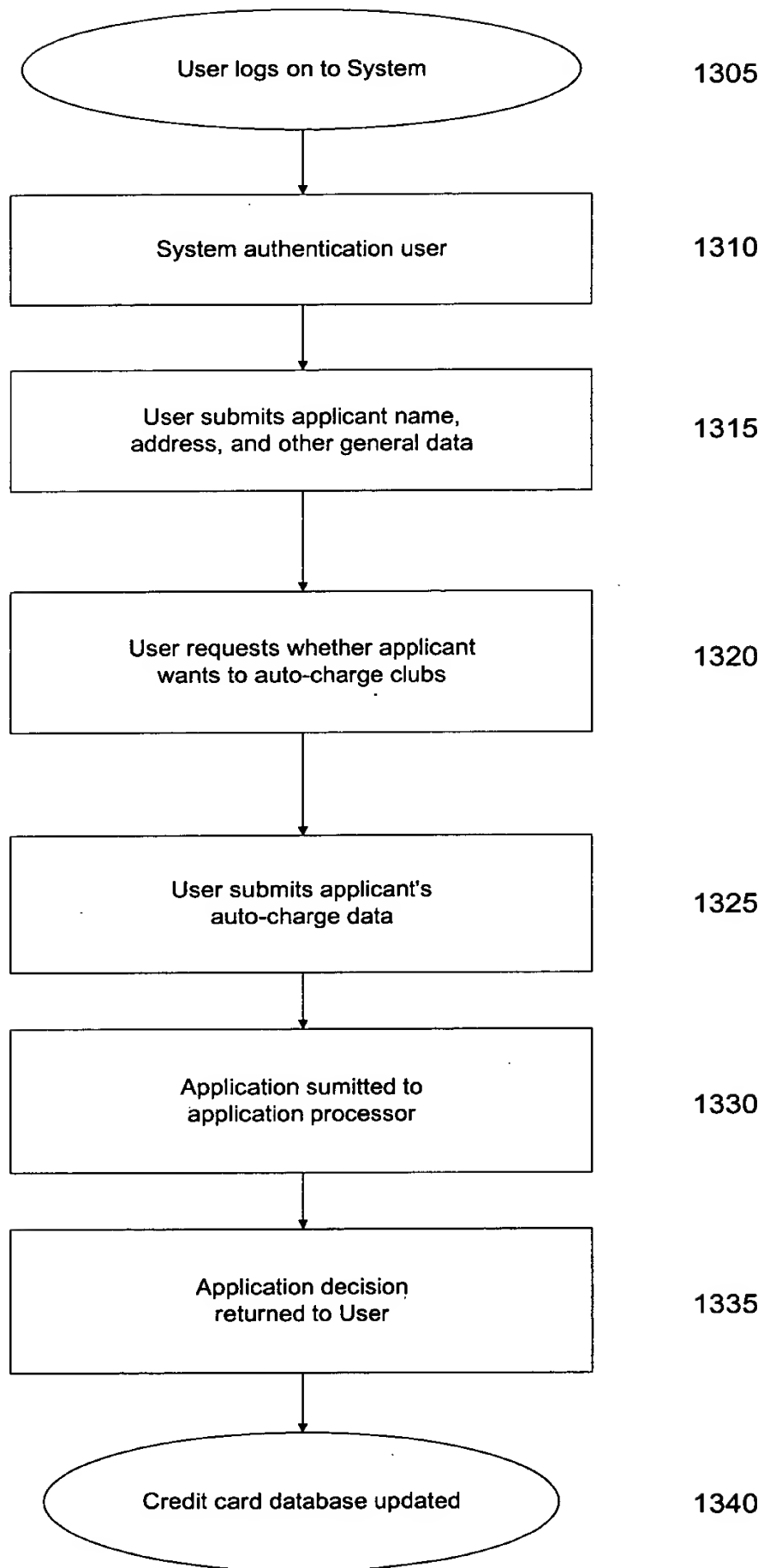


FIG. 9

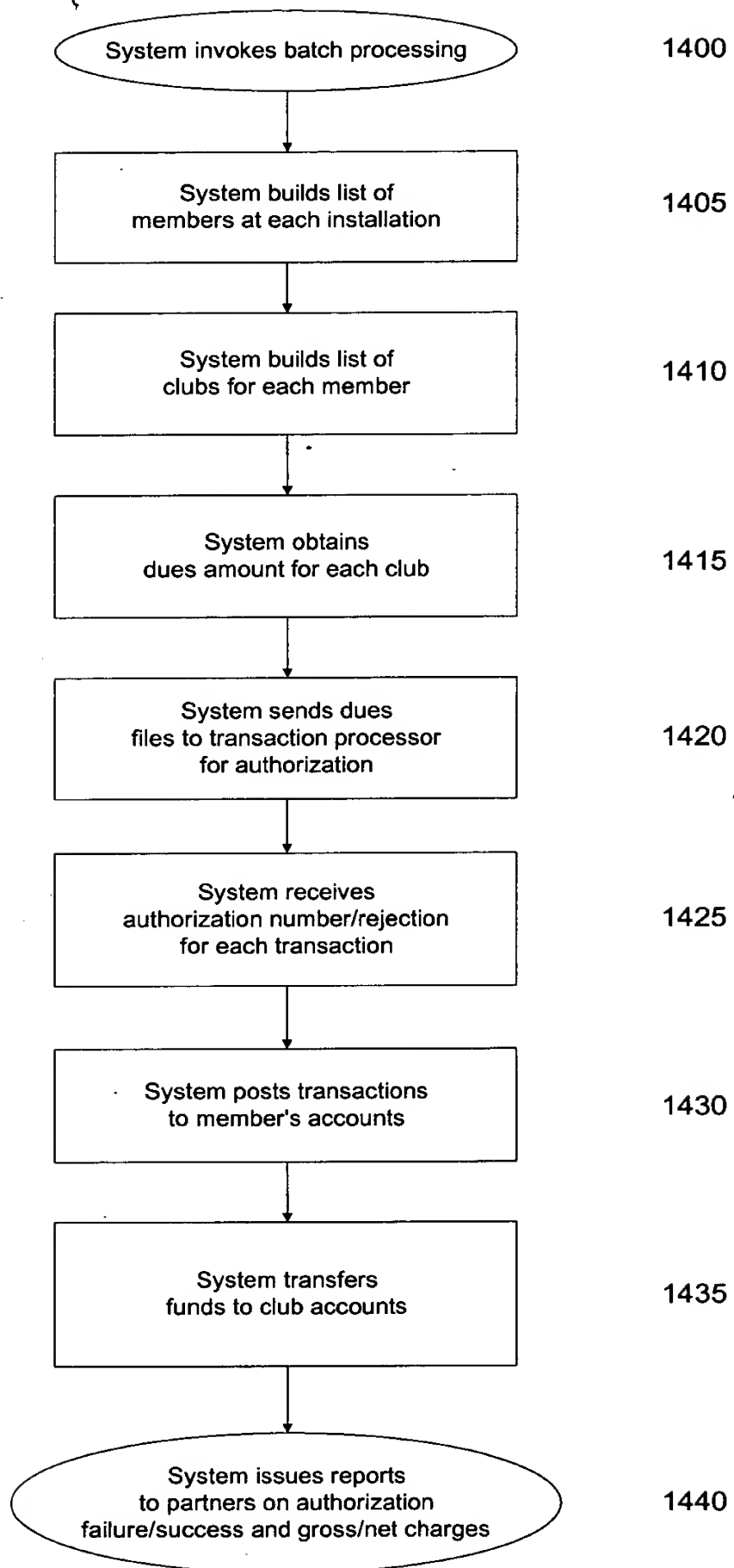


FIG. 10